

PT/PT	INVERSE	2A	(1)						
*****	START					17536.60726	2000.29786		201
201	INV	S	3 37 08	W	549.80	16987.90659	1965.59410		891
891	INV	S	82 35 43	E	79.39	16977.67522	2044.32047		892
	RADIAL	S	7 24 17	W					
	DELTA		42 05 00	LT					
	RADIUS								47.30
	TAN								18.20
	L-ARC								34.74
	RADIAL	S	34 40 43	E					
	RP								
892	CHORD	N	76 21 47	E	33.97	17024.58076	2050.41638		888
	TAN@PT	N	55 19 17	E		16985.68329	2077.32878		893
893	INV	N	55 19 17	E	128.50	17058.79626	2183.00159		894
	RADIAL	N	34 40 43	W					
	DELTA		51 10 00	RT					
	RADIUS								67.30
	TAN								32.22
	L-ARC								60.10
	RADIAL	N	16 29 17	E					
	RP								
894	CHORD	N	80 54 17	E	58.12	17003.45166	2221.29344		885
	TAN@PT	S	73 30 43	E		17067.98421	2240.39423		895
895	INV	S	73 30 43	E	75.84	17046.46073	2313.11191		896
896	INV	N	75 35 17	E	184.48	17092.37674	2491.78839		897
897	INV	N	55 41 17	E	179.55	17193.58634	2640.08972		898
	RADIAL	N	34 18 43	W					
	DELTA		41 20 00	RT					
	RADIUS								67.30
	TAN								25.39
	L-ARC								48.55
	RADIAL	N	7 01 17	E					
	RP								
898	CHORD	N	76 21 17	E	47.50	17137.99782	2678.02661		880
	TAN@PT	S	82 58 43	E		17204.79311	2686.25336		899
899	INV	S	82 58 43	E	64.80	17196.87186	2750.50044		900
	RADIAL	S	7 01 17	W					
	DELTA		33 40 00	LT					
	RADIUS								104.60
	TAN								31.65
	L-ARC								61.46
	RADIAL	S	26 38 43	E					
	RP								
900	CHORD	N	80 11 17	E	60.58	17300.68752	2763.35370		877
	TAN@PT	N	63 21 17	E		17207.19603	2810.26318		901
901	INV	N	63 21 17	E	181.71	17279.71845	2954.80175		902
902	INV	S	78 57 43	E	135.91	17253.69642	3088.20032		903
903	INV	N	72 58 17	E	801.73	17488.48136	3854.77825		904
904	INV	N	64 07 17	E	220.24	17584.60978	4052.93520		905
905	INV	N	52 53 17	E	132.02	17664.26628	4158.21438		906
906	INV	N	41 29 17	E	175.30	17795.58459	4274.34623		305
905	INV	N	67 24 17	E	135.76	17847.74596	4399.68504		306
906	INV	N	61 12 17	E	151.43	17920.68632	4532.38899		307
907	INV	N	72 17 17	E	107.86	17953.49929	4635.13168		308
908	INV	S	86 21 43	E	84.49	17948.13822	4719.44961		309
909	INV	N	3 22 20	L	142.62	18090.50633	4727.83878		310
910	INV	S	88 44 53	W	2216.31	18042.08204	2512.05976		203
903	INV	S	23 33 08	W	451.14	17628.52390	2331.79044		202
902	INV	S	74 30 08	W	344.00	17536.60726	2000.29786		201

**RECEIVED**  
AUG 06 2021

**Kittitas County CDS**

O CLOSURE ERROR	Area = 1621965.35 sq ft	37.23520 ac			
FROM	ANGLE	DIST	NORTH	EAST	TO

310	INV	S	88	44	00	W	2210.01	18542.00007	2312.00010	200
208	INV	S	23	33	08	W	451.14	17628.52390	2331.79044	202
202	INV	S	74	30	08	W	344.00	17536.60726	2000.29786	201

=====

17536.60726      2000.29786      201

NO CLOSURE ERROR      Area = 1621964.46 sq ft      37.23518 ac

FROM      ANGLE      DIST      NORTH      EAST      TO

=====

PT/PT INVERSE

*1 B (1)*

*****	START						17922.54675	4727.95895	727	
727	INV	S	3	22	20	W	445.33	17477.98847	4701.76293	767
767	INV	S	85	51	17	W	159.71	17486.44357	4542.46830	852
852	INV	S	76	20	17	W	199.51	17419.32156	4348.60644	853
853	INV	N	86	18	43	W	145.03	17428.65074	4203.87337	854
854	INV	N	58	52	43	W	31.56	17444.96220	4176.85637	855
	RADIAL	N	31	07	17	E				
	DELTA		42	00	00	LT				
	RADIUS						67.30			
	TAN						25.83			
	L-ARC						49.33			
	RADIAL	N	10	52	43	W				
	RP							17387.34841	4142.07216	847
855	CHORD	N	79	52	43	W	48.24	17453.43898	4129.37071	856
	TAN@PT	S	79	07	17	W				
856	INV	S	79	07	17	W	140.50	17426.92259	3991.39560	857
	RADIAL	S	10	52	43	E				
	DELTA		75	00	00	RT				
	RADIUS						18.65			
	TAN						14.31			
	L-ARC						24.41			
	RADIAL	S	64	07	17	W				
	RP							17445.23744	3987.87581	850
857	CHORD	N	63	22	43	W	22.71	17437.09735	3971.09602	858
	TAN@PT	N	25	52	43	W				
858	INV	N	25	52	43	W	72.00	17501.87725	3939.67048	859
859	INV	N	64	07	17	E	140.48	17563.18986	4066.05891	860
860	INV	N	52	53	17	E	136.97	17645.83545	4175.28865	861
861	INV	N	52	53	17	E	172.05	17774.71378	4289.26271	862
861	INV	N	41	29	17	E	172.05	17774.71378	4289.26271	862
862	INV	N	67	24	17	E	131.36	17825.18513	4410.54054	863
863	INV	N	61	12	17	E	150.36	17897.60931	4542.30538	864
864	INV	N	72	17	17	E	100.72	17928.25064	4638.24835	865
865	INV	S	86	21	43	E	89.89	17922.54675	4727.95895	727

=====

17922.54675      4727.95895      727

NO CLOSURE ERROR      Area = 237152.10 sq ft      5.44426 ac

FROM      ANGLE      DIST      NORTH      EAST      TO

=====

PT/PT INVERSE

*1 C (1)*

*****	START						16962.90188	1964.01262	799	
799	INV	S	82	35	43	E	77.73	16952.88370	2041.09854	800
	RADIAL	S	7	24	17	W				
	DELTA		42	05	00	LT				
	RADIUS						72.30			
	TAN						27.81			
	L-ARC						53.10			
	RADIAL	S	34	40	43	E				
	RP							17024.58076	2050.41638	888
800	CHORD	N	76	21	47	E	51.92	18965.12438	2091.55309	821
	TAN@PT	N	55	19	17	E				
821	INV	N	55	19	17	E	28.50	17938.13734	2197.22591	822
	RADIAL	N	34	40	43	E				
	DELTA		51	10	00	RT				
	RADIUS						42.30			
	TAN						20.25			
	L-ARC						37.78			

NO CLOSURE ERROR FROM		Area = 1621965.35 sq ft	DIST	17536.60726	2000.29786	201
		ANGLE		37.23520 ac		
				NORTH	EAST	TO
***** START				16962.90188	1964.01262	799
799	INV S	82 35 43	E	77.73	16952.88370	800
	RADIAL S	7 24 17	W			
	DELTA	42 05 00	LT			
	RADIUS		72.30			
	TAN		27.81			
	L-ARC		53.10			
	RADIAL S	34 40 43	E			
	RP			17024.58076	2050.41638	888
800	CHORD N	76 21 47	E	51.92	16965.12438	821
	TAN@PT N	55 19 17	E			
821	INV N	55 19 17	E	128.50	17038.23734	822
	RADIAL N	34 40 43	W			
	DELTA	51 10 00	RT			
	RADIUS		42.30			
	TAN		20.25			
	L-ARC		37.78			
	RADIAL N	16 29 17	E			
	RP			17003.45166	2221.29344	885
822	CHORD N	80 54 17	E	36.53	17044.01224	823
	TAN@PT S	73 30 43	E			
823	INV S	73 30 43	E	82.75	17020.52770	824
824	INV N	75 35 17	E	195.78	17069.25502	825
825	INV N	55 41 17	E	183.93	17172.93681	826
	RADIAL N	34 18 43	W			
	DELTA	41 20 00	RT			
	RADIUS		42.30			
	TAN		15.96			
	L-ARC		30.52			
	RADIAL N	7 01 17	E			
	RP			17137.99782	2678.02661	880
826	CHORD N	76 21 17	E	29.86	17179.98060	827
	TAN@PT S	82 58 43	E			
827	INV S	82 58 43	E	64.80	17172.05945	828
	RADIAL S	7 01 17	W			
	DELTA	33 40 00	LT			
	RADIUS		129.60			
	TAN		39.21			
	L-ARC		76.15			
	RADIAL S	26 38 43	E			
	RP			17300.68752	2763.35370	877
828	CHORD N	80 11 17	E	75.06	17184.85102	829
	TAN@PT N	63 21 17	E			
829	INV N	63 21 17	E	153.18	17253.54759	830
830	INV S	78 57 43	E	133.63	17227.96254	831
831	INV N	72 58 17	E	309.91	17465.14394	832
832	INV N	64 07 17	E	59.16	17490.96560	833
833	INV S	25 52 43	E	72.00	17426.18570	834
	RADIAL S	64 07 17	W			
	DELTA	75 00 00	LT			
	RADIUS		43.65			
	TAN		33.49			
	L-ARC		57.14			
	RADIAL S	10 52 43	E			
	RP			17445.23744	3987.87581	850
834	CHORD S	63 22 43	E	53.14	17402.37186	835
	TAN@PT N	79 07 17	E			
835	INV N	79 07 17	E	140.50	17428.88825	836
	RADIAL N	10 52 43	W			

835	INV	N	79	07	17	E	140.50	17428.88825	4134.08893	836	
	RADIAL	N	10	52	43	W					
	DELTA		42	00	00	RT					
	RADIUS						42.30				
	TAN						16.24				
	L-ARC						31.01				
	RADIAL	N	31	07	17	E					
	RP							17387.34841	4142.07216	847	
836	CHORD	S	79	52	43	E	30.32	17423.56035	4163.93504	837	
	TAN@PT	S	58	52	43	E					
837	INV	S	58	52	43	E	37.86	17404.09503	4196.17585	838	
838	INV	S	86	18	43	E	154.95	17394.12797	4350.80481	839	
839	INV	N	76	20	17	E	201.24	17441.65940	4546.35099	840	
840	INV	N	85	51	17	E	144.25	17452.08627	4690.21927	841	
841	INV	S	3	22	20	W	715.75	16737.57806	4648.11619	204	
204	INV	N	88	35	24	E	10.03	16737.82497	4658.14809	810	
										Calc	
810	INV	S	3	22	20	W	90.81	16647.17527	4652.80647	205	
	RADIAL	N	66	02	39	E					
	DELTA		67	27	15	LT					
	RADIUS						179.20				
	TAN						119.63				
	L-ARC						210.97				
	RADIAL	N	1	24	36	W					
	RP							16574.41464	4489.04282	787	
205	CHORD	N	57	40	58	W	199.00	16753.56039	4484.63358	206	
	TAN@PT	S	88	35	24	W					
206	INV	S	88	35	24	W	2380.50	16794.83711	2098.78285	796	
	RADIAL	S	1	24	36	E					
	DELTA		85	01	44	RT					
	RADIUS						139.20				
	TAN						151.99				
	L-ARC						230.87				
	RADIAL	N	86	22	52	W					
	RP							16833.99577	2085.33781	797	
796	CHORD	N	43	53	44	W	205.31	16842.78222	1956.41539	798	
	TAN@PT	N	3	37	08	E					
798	INV	N	3	37	08	E	120.36	16962.90188	1964.01262	799	
=====								16962.90188	1964.01262	799	
NO CLOSURE ERROR								Area = 1473477.06 sq ft	33.82638 ac		

IC Cont (1)

	RADIAL	N	86	22	52	W		16833.99577	2095.33781	797
	RP							16842.78222	1956.41539	798
796	CHORD	N	43	53	44	W	205.31			
	TAN@PT	N	3	37	08	E				
798	INV	N	3	37	08	E	120.38	16962.90188	1964.01262	799
								16962.90188	1964.01262	799

NO CLOSURE ERROR Area = 1473472.13 sq ft  
 ERROR: Invalid Command: 236.

FROM ANGLE DIST NORTH EAST TO

PT/PT INVERSE <i>1 D 1</i>										
*****	START							16761.94084	1931.26244	236
236	INV	S	3	37	08	W	91.56	16670.58700	1925.48330	811
811	INV	S	3	37	20	W	1372.76	15300.54916	1838.75871	316
316	INV	N	88	26	42	E	587.88	15316.50294	2426.42219	211
211	INV	N	31	51	21	E	83.52	15387.44419	2470.50326	212
212	INV	N	72	49	06	E	117.28	15422.08858	2582.54848	213
213	INV	N	74	32	59	E	159.86	15484.87458	2736.62759	214
214	INV	N	42	14	56	E	112.80	15546.20212	2812.49539	215
215	INV	N	48	36	16	E	41.87	15575.75966	2843.75831	216
216	INV	N	74	38	30	E	67.15	15593.54338	2908.50604	217
217	INV	N	85	44	53	E	143.30	15604.16808	3051.41378	218
218	INV	N	85	01	41	E	143.59	15616.61204	3194.45900	219
219	INV	N	85	36	19	E	147.06	15627.88067	3341.08749	220
220	INV	N	78	35	06	E	201.99	15667.85702	3539.08105	221
221	INV	N	65	08	24	E	45.68	15687.08410	3580.51496	222
222	INV	N	51	31	28	E	202.90	15813.32724	3739.36290	223
223	INV	N	52	17	28	E	146.87	15903.15785	3855.55312	224
224	INV	N	55	29	06	E	172.74	16001.03874	3997.89085	225
225	INV	N	82	31	26	E	80.82	16011.55508	4078.02751	226
226	INV	N	80	25	35	E	76.27	16024.24080	4153.23971	227
227	INV	N	70	02	42	E	39.73	16037.79906	4190.58211	228
228	INV	N	81	25	28	E	72.35	16048.58756	4262.12472	229
229	INV	N	78	26	54	E	142.92	16077.20621	4402.14501	230
230	INV	N	68	31	16	E	150.68	16132.37728	4542.35709	231
231	INV	N	55	31	37	E	49.00	16160.11038	4582.74973	232
232	INV	S	77	26	16	E	21.56	16155.42081	4603.79467	233
233	INV	N	3	22	20	E	411.52	16566.22635	4628.00178	786

RADIAL S 88 37 40 E  
 DELTA 94 46 56 RT  
 RADIUS 139.20  
 TAN 151.33  
 L-ARC 230.27

	RADIAL	N	1	24	36	W		16574.41464	4489.04282	787
	RP							16713.57250	4485.61779	788
786	CHORD	N	44	01	08	W	204.90			
	TAN@PT	S	88	35	24	W				
788	INV	S	88	35	24	W	2365.100	166.4.85000	3099.74705	375
	RADIAL	S	1	24	36	E				
	DELTA		67	42	03	RT				
	RADIUS						179.20			
	TAN						120.19			
	L-ARC						211.74			
	RADIAL	S	66	17	27	W		16833.99577	2095.33781	797
	RP							16761.94084	1931.26244	236
375	CHORD	N	57	33	34	W	199.64			
	TAN@PT	N	23	42	33	W				

NO CLOSURE ERROR Area = 2780394.14 sq ft 63.82907 ac

FROM ANGLE DIST NORTH EAST TO

PT/PT INVERSE *2*

NO CLOSURE ERROR  
FROM

Area = 2780394.14 sq ft  
ANGLE DIST

63.82907 ac  
NORTH

EAST

TO

PT/PT INVERSE

2 (2)

\*\*\*\*\* START

PT	PT INVERSE	ANGLE	DIST	NORTH	EAST	TO
211	INV	N 31 51 21	E 83.52	15316.50294	2426.42219	211
211	INV	N 31 51 21	E 83.52	15387.44419	2470.50326	212
212	INV	N 72 49 06	E 117.28	15422.08858	2582.54848	213
213	INV	N 74 32 58	E 159.38	15464.67456	2736.62759	214
214	INV	N 42 14 56	E 112.84	15548.20212	2812.49539	215
215	INV	N 48 36 16	E 41.67	15575.75966	2843.75831	216
216	INV	N 74 38 30	E 67.15	15593.54338	2908.50604	217
217	INV	N 85 44 53	E 143.30	15604.16808	3051.41378	218
218	INV	N 85 01 41	E 143.59	15616.81204	3194.45900	219
219	INV	N 85 36 19	E 147.08	15627.88067	3341.08749	220
220	INV	N 78 35 06	E 201.99	15667.85702	3539.08105	221
221	INV	N 65 06 24	E 45.68	15687.08410	3580.51496	222
222	INV	N 51 31 28	E 202.90	15813.32724	3739.36290	223
223	INV	N 52 17 28	E 146.87	15903.15785	3855.55312	224
224	INV	N 55 29 06	E 172.74	16001.03874	3997.89085	225
225	INV	N 82 31 26	E 80.82	16011.55508	4078.02751	226
226	INV	N 80 25 35	E 76.27	16024.24080	4153.23971	227
227	INV	N 70 02 42	E 39.73	16037.79906	4190.58211	228
228	INV	N 81 25 28	E 72.35	16048.58756	4262.12472	229
229	INV	N 78 26 54	E 142.92	16077.20621	4402.14501	230
230	INV	N 68 31 16	E 150.68	16132.37728	4542.35709	231
231	INV	N 55 31 37	E 49.00	16160.11033	4582.74973	232
232	INV	S 77 26 16	E 21.56	16155.42081	4603.79467	233
233	INV	S 3 22 20	W 782.41	15374.36436	4557.77018	317
317	INV	S 68 26 42	W 2132.13	15316.50294	2426.42219	211

15316.50294

2426.42219

211

NO CLOSURE ERROR

Area = 871202.16 sq ft

20.00005 ac